

St Mary's CE High School

'Aspire - Challenge - Succeed'

Curriculum Book Year 8

Academic Year 2019-20

Curriculum Vision and Values

The school vision and values underpin the curriculum and this ethos permeates the classroom and whole school experience of our stakeholders. We aspire to work together to create a safe, happy and exciting community where individual skills, talents and cultural heritage are respected and valued. Working in partnership with parents/carers and the wider community ensures that our students feel supported and experience a broad and balanced education that prepares them to be successful and confident citizens in the twenty first century. The key Christian values of friendship, trust, forgiveness, thankfulness, love and compassion are explicit in School policies and all aspects of our work and serve to make our learning community welcoming and successful. All members of our community are expected to strive for excellence to ensure that all students are known, valued and can achieve.

"The distinctive Christian ethos of the school is championed by the entire community"... "the school lives and breathes its Christian ethos"

SIAMS Inspection Report May 2015

Curriculum Intent

At St Marys CE High School, we have created a curriculum that is broad, balanced and is designed to foster the intellectual, physical, moral and spiritual development of our students. We believe that the curriculum must be inclusive so that every student has the opportunity to be successful and fulfil their academic potential as well as personal excellence. Therefore every student at St Mary's is encouraged to be aspirational in their outlook and to have high expectations of themselves within the classroom and school environment.

As a Church school, our Christian values are central to our curriculum intent:

- A passion for learning where knowledge is appreciated and valued for its intrinsic value
- Strong, confident and happy individuals who are able to live safe, healthy, fulfilling lives and be resilient when challenged with adversary
- To create citizens of the future who make a positive contribution to society and are equipped for the world of work by achieving nationally recognised qualifications that develop career progression
- A strong understanding of social justice which seeks to embed the values of inclusion, equality and human rights so that students can confidently recognise and challenge injustice

The Curriculum Booklet

The curriculum booklet is organised to explain what topics and skills students are learning on a half termly basis so that parent/carers can support their children throughout the school year. There is information regarding the expectations that each subject areas has for students and also how to support students maximise their learning outcomes.

Examinations

Students will sit assessments across the school year to assess the skills and knowledge they have learnt and to address where gaps in learning exist so that teachers can actively plan to close these. However, to support students experience examinations there will be a set of annual formal examinations. The dates of these examinations for Year 8 are the week commencing the **30**th **March 2020**.

An examination booklet will be published a month before the examinations in order to give students time to revise and we ask that parents/carers encourage students to use every possible opportunity to use staff expertise and the study opportunities that are provided for them so that they can stay on track with their studies and gain confidence in their ability to perform well.

We will be pleased to hear any feedback that you may have about teaching, learning and life throughout the academic year. We look forward to continuing our partnership work to ensure that all our students optimise their progress and are able to perform to the very best of their abilities.

Thank you in anticipation of your support.

Mrs Emma Watts

Deputy Head Teacher

ENGLISH AND MODERN FOREIGN LANGUAGES

Director of English and Modern Foreign Languages	Ms Eireann Cunningham
Lead Teacher of English	Mr Nick Pigott
Lead Teacher of Modern Foreign Languages	Mr Robert Pugsley
Co-ordinator of French	Mr Christopher Rammell

ENGLISH

A high-quality education in English will teach students to speak and write fluently so that they can communicate their ideas and emotions to others, and through their reading and listening, others can communicate with them. Through reading in particular, students have a chance to develop culturally, emotionally, intellectually, socially and spiritually. Reading also enables students both to acquire knowledge and to build on what they already know.

	Curriculum Content	Assessment Opportunities	
Autumn	Dystopian Fiction	Analytical essay exploring society.	
Term 1	 Lord of the Flies (Golding) 		
	 Descriptive / narrative writing and writing to 		
	present a viewpoint		
	 A selection of non-fiction extracts to support 		
	contextual understanding of the text		
Spring	Shakespeare	Analytical essay exploring the theme of	
Term 2	• <u>The Tempest</u>	power.	
	 Descriptive and narrative writing 		
	 A selection of non-fiction extracts to support 		
	contextual understanding of the text		
Summer	19 th Century Poetry	Analytical essay exploring an unseen 19 th	
Term 3a	 Invictus (Henley), Because I Could Not Stop for 	century poem.	
	Death (Dickinson), If- (Kipling), Lady of Shalott		
	(Tennyson), The Piped Piper of Hamelin		
	(Browning)		
Summer	Contemporary Novel Study	Writing Assessment	
Term 3b	 <u>Stone Cold</u> (Swindell) 		
	 Descriptive and narrative writing 		

Skills:	Reading	
	 Respond to key ideas and concepts in set texts by developing a more personal response. 	
	 Use a range of evidence to support interpretations and ideas. 	
	 Comment on writer's intentions by including a range of appropriate methods. 	
	 Make wider contextual links and consider the bigger picture. 	
	Writing	
	To write in a style that is well-structured, articulate and carefully planned.	
	 To include appropriate and imaginative vocabulary according to task, purpose and audience. 	
	■ To write with technical accuracy - SPAG	

	Frequency, Length and Exemplars	
Extended Learning	Bedrock Vocabulary (3 times a week – marked online)	
	Non-Fiction texts to support in class understanding of topic	
Assessment Tasks	One formal assessment at the end of each unit which will be graded by the class	
	teacher.	
	Regular extended writing in green progress books – student will self- assess and/or	
	receive collective feedback with exemplar responses from the class teacher.	
Formal Examination	on Assessment Week: 30 th March 2020 - 3 rd April 2020	
	Analytical essay exploring the theme of power in The Tempest.	
	Students will be assessed on their ability to analyse a literary text by developing an	
	informed personal response in a forty-five minute exam. Students should use their	
	books to revise and will be provided with a Year 8 revision booklet six week prior to	
	the exam week.	

Student Independent	Use the Collins Content revision books via SMHW - Aiming for Progress in Reading,	
Learning Tasks:	Writing and Grammar Book.	
Parent/Carers can	Taking an active interest in the development of literacy (for example: reading the	
help by:	same book as your child, asking questions about what your child is reading, listening to audiobooks together).	
	Support your child's completion of extended learning.	
	Attend performances / film screenings that will support knowledge,	
	understanding and appreciation of literature (such as: film screenings of	
	Shakespeare plays and performances, going to the Globe Theatre, programmes	
	shown on TV linked to literary texts).	

Curriculum Links to	The GCSE literature course will include a Shakespeare text, a 19 th Century text, poetry	
GCSE skills and	and drama text. The GCSE language course requires students to read a 19 th , 20 th and	
content	21 st century fiction and non-fiction unseen text, write either a narrative or descriptive	
	response as well as write to present a viewpoint.	

MODERN FOREIGN LANGUAGES

Learning a foreign language should enable pupils to express their ideas and thoughts in another language and to understand and respond to its speakers, both in speech and in writing. It should also provide opportunities for them to communicate for practical purpose and learn new ways of thinking.

	Curriculum Content	Curriculum Content
	French	Spanish
Autumn Half	New Technology	<u>Holidays</u>
Term 1		
	Students learn to discuss what they do on their	Students learn to describe holiday
	mobile phone and computer, as well as to give	experiences in the past tense, giving
	their opinions about new technology.	opinions and reasons about a holiday.
Autumn Half	An adventure in Paris	My interests
Term 2		
	Students learn to describe a past holiday using the perfect tense for completed actions. They are	Students learn to describe their leisure interests and hobbies in the present tense.
	able to discuss key holiday activities and give their opinions with reasons.	They also learn to describe what they have done recently.

Skills

- Be able to recognise at least the first and third present, past and future tense verb forms through listening and responding to various length texts and answering questions in the target language and English.
- Be able to read and understand texts written in the present, past and future tenses and be able to respond to questions in the target language and English.
- Be able to use at least the first and third person verb forms in the present, past and future tenses when speaking.
- Write an extended piece of language using at least the first and third person verb forms
 of the present, past and future tenses and translate a text from English to target
 language using at least the present and past tenses.

	Frequency and Length	Example of learning and assessment
Extended Learning	Fortnightly vocabulary listsFortnightly grammar exercises	- Vocabulary test in class.
		- Task sheet to complete on a recently taught grammar concept, which is assessed in the subsequent lesson.
Exemplar Assessment Opportunities	An interim assessed piece of writing once per half term.	Students receive feedback and are then required to improve their work.
	2 assessments per half term in either receptive skills (listening and reading), or	Students receive targeted feedback and are required to improve their

	productive skills (speaking and writing).	work based on this.
Formal Examination	Students take a reading and writing	Complete a 40 – 90 word piece of
	examination during their scheduled	writing about a recently covered
	Assessment week.	topic.

Student Independent	Students are required to learn 20 vocabulary items per fortnight for homework and
Learning Tasks	receive a test on any 10 items. Students also complete grammar practice once per
	fortnight and are assessed on this in class.
Independent Active	Students can access the necessary grammar resources on SMHW, which reinforce
learning	understanding of the grammar concepts covered in lessons.
Parent/Carers Can help	Testing your child on their set vocabulary. Ensuring that your child completes their
by:	grammar homework.

Links to GCSE and wider	Each assessed skill is equally weighted at 25% as per the GCSE requirements.
studies	

MATHEMATICS AND COMPUTING

Director of Maths and ICT	Mrs Angela Johnston
Lead Teacher of Maths	Mr Darren Harvey
KS3 Coordinator	Ms Raina Naik

The Maths curriculum is designed to develop students into confident, numerically fluent individuals that are able to reason mathematically and solve problems by applying mathematics. This should ensure that we not only provide students with subject knowledge but also transferable skills that can be used in various areas throughout their lives.

MATHEMATICS

	Curriculum Content	Assessment Opportunities	Extended Learning
			/Extension Activities
Autumn Half	Number: Structure	Students will be assessed at the end of	Most extended
Term 1	Number: Calculations	each teaching module. This means that	learning tasks are set
		they will have 2 assessments in each 6	on Show My
		week half term. (Some adjustments will	Homework.
Autumn Half	Algebra: Manipulation	be necessary for longer/shorter terms)	
Term 2	Algebra: Solving		Extended learning
		The first assessment will focus on the	will be set weekly
		content of the first three weeks teaching	and students would
Spring Half	Geometry: Properties &	only (Interim assessment). The second	be expected to work
Term 3	Angles	assessment (final assessment) will be a	on these tasks for
	Geometry: Measures &	longer assessment which includes the	approximately 45
	Mensuration	teaching content for the full half term.	minutes
Spring Half	Ratio: Ratio & Proportion	These knowledge based assessments are	
Term4	Geometry: Transformations	incorporated into each half term to	
		improve students' retention of	
		information.	
Summer Half	Algebra: Sequences		
Term 5	Algebra: Graphs	Once assessments have been marked,	
		students will have opportunities within	
		class to review their progress and work	
Summer Half	Data: Probability	on areas of weakness and extend their	
Term 6	Data: Statistics	knowledge and understanding.	

	Frequency, Length and Exemplars
Extended Learning	Extended learning tasks are typically related to the current teaching theme. Additional
	extended learning may be set for revision purposes.
Assessment Tasks	Students are assessed at the end of each topic. Class assessments are at present written
	tests.
Formal Examination	Assessment week will take place the week beginning 30 th March 2020. Students will be
	examined in the main hall or classrooms.
	Students will be assessed on any content taught over the year. The format will be similar
	to GCSE style exam papers and each paper will be approximately 45 minutes in length.
	Students should use their books to revise and will be provided with a Year 8 revision

booklet six weeks prior to the exam week

Student	Students can access the school text books through the following link
Independent	https://connect.collins.co.uk/school/defaultlogin.aspx
Learning Tasks	
	Additional useful websites include:
	https://www.mathsgenie.co.uk/gcse.html
	http://m4ths.com/gcse-page.html
	https://corbettmaths.com/
Parent/Carers Can	1. Ensure that your son/daughter has the following equipment for all maths lessons: pen,
help by:	pencil, rubber, maths set and calculator
	2. Help your child by being positive about maths and point out that
	maths is everywhere. Discuss problem solving and encourage them to
	be involved in real life situations involving maths (calculate best buys,
	cheapest tariffs)
	3. Test your child on their times tables and the equivalent division facts
	4. Review extended learning and discuss assessment results

Curriculum Links to GCSE skills and	All topics covered in year 8 are linked to the knowledge required for the GCSE maths examinations at the end of year 11
content	
Extra-Curricular or	A number of enrichment activities take place across the academic year. Details will be
enrichment	shared with students and published nearer the time of the events
Activities	

COMPUTING

The Computing Curriculum has been designed to cover the three main areas of Digital Literacy, Computer Science and Information Technology. Students will be introduced to the IT skills they will need to support other subjects across the curriculum and will be introduced to programming, algorithms, some more complex elements of software packages and an understanding of computer hardware and how it works.

It is the aim of the department to enable students to develop skills and knowledge in computer science and digital technologies to prepare them for a future in a world where the use of this technology is fully embodied. We wish to engage students in having an understanding far deeper than the interface that they currently operate.

We aim to enable students to develop a love of learning for the subject and an understanding that there are no limits to their own development in programming and IT. An important life skill for anyone is to problem solve. Using the strands of computational thinking will aid learners with their Computer Science studies and, as it is embedded within everyday life activities, they will understand that they cannot run before they can walk. Students will be given guidance on how to work safely on-line so that it will be second nature to carry out all the necessary steps for their own safety as well as those around them.

At KS3 students will be given the opportunity to develop their computer coding and digital technology skills. Learning the language of code is an important added bonus as students who develop their coding skills will be able to grasp the magic behind the computers. This will allow them to take their studies on to KS4 and to Further and Higher education if they desire and ultimately secure a career within a large range of industries.

- Our core purpose at KS3 is to deliver an engaging and challenging computing curriculum through outstanding teaching and learning.
- To provide high quality computing education that equips students with computational thinking skills and creativity
- To create digitally literate students, that can use and express themselves and develop their ideas through ICT at a level suitable for the future workplace and as active participants in a digital world.

	Curriculum Content	Skills Developed
Autumn Half Term 1	Introduction to Digital Citizenship	Students will learn how to: Use the Internet to find information on e-safety Use storyboarding and script writing as a planning document Discover how sound is represented and sampled by recording a script. Develop a piece of multimedia Export multimedia by considering the pros and cons of different file types along with compression
Autumn Half Term 2	Programming with HTML	Students will be learning that websites are written in HTML Students will be discovering how to develop their website Students will be developing and testing their website
Spring Half Term 3	MS Logo	Students will be learning what a function is through creating shapes and sequences in MS Logo
Spring Half Term4	Photoshop	Students will be learning the basic tools in Photoshop and how to fill selections Student will be learning how to apply different filters to images and how to add text
Summer Half Term 5	Databases	Students will learn: What a database is and how to create a data entry form Students will be discovering how to add fields to a database and change the data type Students will be creating a form, user interface, reports
Summer Half Term 6	Programming (Scratch or Python)	Students will be developing programs to solve problems Demonstrating understanding of key programming terms

	Frequency, Length	
Extended	Take Away Homework	
Learning	This will be available through SMHW	
	The homework menu which encourages children to become independent learners and take	
	responsibility for choosing their own homework. Students can choose any homework they	
	wish, from 'lemon & herb' (easy) to 'extra hot' (hard). There will be a range of tasks for	
	students to choose from.	
	Students will be given 6 weeks to complete a task.	
	For flipped learning students are introduced to the learning material before class, with	
	classroom time then being used to deepen understanding through discussion with peers and	
	problem-solving activities facilitated	
Assessment	Students will be given the opportunity for assessment through the following methods:	
Tasks	Yacapaca	
	End of topic assessment	

Formal	Assessment week will take place during week beginning 30 th March 2020 and students will
Examination	be examined in classrooms.
	Students will be assessed on all content taught over the year through Yacapaca in a 60
	minute assessment.
	Students will be provided with a Year 8 revision booklet prior to the exam week

Student	Students interested in ICT can conduct a research project (in any format they like) on any	
Independent	of the key articles below:	
Learning Tasks:	http://www.teach-ict.com/news/news_stories/news_web_design.htm	
	http://www.teach-ict.com/news/news_stories/news_databases.htm	
	http://www.teach-ict.com/news/news_stories/news_programming_coding.htm	
	http://www.teach-ict.com/news/news_stories/news_online_safety.htm	
Parent/Carers	Supporting with specific extended learning tasks	
Can help by:	Providing guidance with independent learning projects	

Useful websites	https://www.teach-ict.com/xml/submainlogin.php
	Username: EN75FB
	Password: python2
Extra-Curricular	Students will have an opportunity to join the Digital Leaders.
or enrichment	Students who are selected as digital leaders can help to embed the use of technology across
Activities	the school. They will attend regular meetings, support other students, and teach members of
	staff, run assemblies and whole-school events.

SCIENCE AND TECHNOLOGY

Director of Science and Technology	Mr Michael McDougall
Lead Teacher of Science	Ms Emily Sloan
Lead Teacher of Technology	Mrs Elizabeth McKinney

SCIENCE

At Key Stage 3 students develop scientific knowledge and conceptual understanding by studying a broad range of topics covering Biology, Chemistry and Physics.

At St Mary's students follow the Exploring Science scheme of learning by Pearson Publishing which develops an understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them. The course is designed to lead students seamlessly into their GCSE Science studies and ensures students are equipped with the scientific knowledge and skills required to understand the uses and implications of science, today and for the future.

	Curriculum Content	Assessment Opportunities
Autumn	The following topics, in any order (different classes	End of unit tests for each module,
Term 1	follow a different sequence. Please check with your	25 – 30 marks each test, taking 30
10 1	teacher).	to 40 minutes to complete.
	 Unit 8A – Food and nutrition 	to 10 minutes to complete.
	 Unit 8F – The Periodic Table 	
	Unit 8J – Light	
	Unit 8E – Combustion	
Spring	The following topics, in any order (different classes	End of unit tests for each module,
Term 2	follow a different sequence. Please check with your	25 – 30 marks each test, taking 30
	teacher).	to 40 minutes to complete.
	 Unit 8K – Energy Transfers 	·
	 Unit 8D – Unicellular Organisms 	
	 Unit 8G – Metals and their uses 	
	 Unit 8C – Breathing and respiration 	
Summer	The following topics, in any order (different classes	End of unit tests for each module,
Term 3	follow a different sequence. Please check with your	25 – 30 marks each test, taking 30
	teacher).	to 40 minutes to complete.
	 Unit 8I- Fluids 	·
	 Unit 8L – Earth and Space 	
	 Unit 8B- Plants and their Reproduction 	

	Frequency, Length and Exemplars	
Extended Learning	Homework tasks based on Exploring Science student activity sheets	
	Homework tasks set weekly, each task should take 45 minutes to	
	complete.	
Assessment Tasks	One formal assessment at the end of each unit which will be graded by the	
	class teacher.	
	Mid-half-term piece of work based on the skills element within each	
	module.	
	Regular in-lesson exercises based on Exploring Science Series of activity	

	sheets designed to assess understanding and application of scientific ideas. Opportunities for green pen marking and discussion of misconceptions held by students.
Formal Examination	End of year 8 examination consisting of the modules taught up until the date of the exam.

Student Independent	Use of summary sheets, checklists, and glossaries of terms, to aid revision		
Learning Tasks	and homework.		
	Use of recommended internet sources of information:		
	https://www.bbc.com/bitesize/subjects/zng4d2p		
	https://www.youtube.com/user/virtualschooluk/videos		
Parent/Carers can help	Ensure that your child is completing the Exploring Science extended		
by:	learning tasks/activity sheets.		
	• Ensure your child is revising properly for their end of unit tests and end of year exam.		
	• Encourage your child to view online science animations and videos from suggested sources such as those links provided above.		
	• Encourage your child to read around the subject and attend science fairs and museums.		

Curriculum Links to GCSE skills and content	By the end of key stage 3, students are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study. These scientific ideas are then revisited in greater depth and detail at KS4, ultimately, following a 5 year programme of study, which is examined at the end of year 11. Links to the curriculum for KS3 and KS4 are given below:	
	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachmen t_data/file/335174/SECONDARY_national_curriculum_Science_220714.pdf https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachmen t_data/file/381380/Science_KS4_PoS_7_November_2014.pdf	
Extra-	Weekly STEM Club	
Curricular	In the Summer Term attendees will have the opportunity to gain a CREST award.	
or	CREST is a nationally recognised scheme for student-led project work in the STEM	
enrichment	subjects (science, technology, engineering and maths). Bronze Awards introduce	
Activities	students to project work empowering them to work like real scientists,	
	technologists, engineers or mathematicians. Students choose their own topic and	
	methodologies, giving them complete freedom over their work. The Bronze level is	
	a perfect introduction to STEM project work for young people aged 11+. Over the	
	course of 10 hours, teams of students design their own investigation and record	
	their findings, giving them a taste of what it is like to be a scientist or engineer in	
	the real-world.	
	Ask your Science teacher for more information.	

TECHNOLOGY

Design and Technology is an inspiring, rigorous and practical subject. Technology encourages students to learn to think innovatively to solve problems both as individuals and as members of a team. At SMHS, we encourage students to use their creativity and imagination, to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. We aim to, wherever possible, link work to other disciplines such as mathematics, science, engineering, computing and art. The students are also given opportunities to reflect upon and evaluate past and present design technology, its uses and its effectiveness and are encouraged to become innovators and risk-takers.

	Curriculum Content	Skills developed
Autumn Half Term 1 Autumn Half Term 2	Clock Project Students will be designing and making an Acrylic clock that is inspired by the Alessi or Memphis design groups. They are required to conduct research into both design movements and apply this knowledge within their design work. Investigation into how to manufacture a product using Acrylic is also conducted, and students will need to apply this knowledge to their design and manufacture stages.	 Understanding the properties of Acrylic, and thermoset and thermos plastics Understanding and applying knowledge of a range of design movements Ability to analyse existing products Create a design that links to the design brief Develop workshop skills using the following hand tools; Belt sander, Sand paper, Wet and Dry paper, Files, Coping Saw, Solvent cement, Heat gun and Strip/Line bender. Quality control – enabling students to show high standards of outcome. Identifying where problems may occur in order to avoid them Problem solving
Spring Half Term 3 Spring Half Term4	Textiles Pencil Case Project Students will be designing and making a pencil case based on a zoo theme, which will also be inspired by textile artists. They are required to experiment with a range of different textile techniques which will then be applied to their designs. The students will also have the opportunity to develop their skills and designing through their experimentation, along with gaining an insight into textile construction.	 Introduction to the design process. Create a range of designs that meets the design brief. Assess existing products. Experimenting with a range of different textile techniques' such as tie dye, batik and applique. Ability to further develop their designs based on the results from their experimentation. Research into textile artists and using them as inspiration to further develop the designs. Construct a pencil case to a professional standard.
Summer Half Term 5 Summer Half Term 6	Students investigate a series of nutritional dishes and explore the eat well plate. They will develop skills in a range of cooking techniques. Students will also understand ingredient sources and seasonality	 Adapting recipes to allow for dietry requirements Planning a well-balanced dish Creating roux sauces Using yeast Understanding nutrition Safe cooking temperatures Function of eggs

	Frequency and Length	Example of learning and assessment
Extended Learning	Students are given a homework menu with a series of differentiated tasks. On occasion where a student fails to complete the classwork set, they will be expected to finish work at home.	 Produce a leaflet on micronutrients. The leaflet must explain why 4 vitamins and 3 minerals are important in the body. List what foods they can be found in and the effect of deficiencies. Collect images of both Memphis and Alessi Products (20 minimum) and create a moodboard on A3. You must include 10 keywords, 10 Facts and a paragraph comparing the two design styles.
Exemplar Assessment Opportunities	Students will be assessed on subject knowledge, designing, manufacturing and evaluating for each rotation. Over across the academic year students will undergo up to 12 assessments which inform their report.	 Product Analysis of an existing Clock Decoration and construction of Product Evaluation of Final Product
Formal Examination	During the examinations week, students will be tested on the area technology subject they are learning about that term. They will be assessed on either Design, Make, evaluating or their technical subject knowledge	

Student Independent	Students are given a homework menu with a series of differentiated tasks.	
Learning Tasks		
Independent Active Students are encouraged to complete recipes at home to practice their cooking and especially timings, ensuring that their dish is complete within the allotted by the students are encouraged to complete recipes at home to practice their cooking and especially timings, ensuring that their dish is complete within the allotted by the students are encouraged to complete recipes at home to practice their cooking and especially timings, ensuring that their dish is complete within the allotted by the students are encouraged to complete recipes at home to practice their cooking and especially timings, ensuring that their dish is complete within the allotted by the students are encouraged to complete recipes at home to practice their cooking and especially timings, ensuring that their dish is complete within the allotted by the students are encouraged to complete recipes at home to practice their cooking and especially timings.		
	Extension tasks will be found on all homework menus, which will stretch and challenge students beyond what they have learnt in the classroom.	
Parent/Carers Can help	By regularly checking Show My homework to see the homework tasks set by	
by:	teachers. Asking their child to explain what they have been doing in lessons,	
	recapping what they have learnt.	

Links to GCSE and wider	This is about students developing skills and gaining experiences e.g.
studies	Students learn to become scholars of history by analysing contemporary sources and using sources to solve historical enquiries Nutrition
	 Technical drawing Environmental issues Design skills
	Self and peer evaluation
Extra-Curricular and	At various times of year the department will offer extra-curricular clubs for KS3.
Enrichment Activities	St Marys regularly enter local and national competitions.

HUMANITIES

Director of Humanities	Mrs Debbie Davies
Lead Teacher of Geography	Ms Louise Douglas
Lead Teacher of Religious Studies	Ms Tanitta Sandiford
History Co-ordinator	Ms Brandie Noseworthy
Lead Teacher of PSHE	Mrs Polly Crow

GEOGRAPHY

Geography helps to provoke and answer questions about the natural and human worlds, encouraging students to develop a greater understanding of their world and their place in it. It helps to develop a range of decision making and enquiry skills that are transferable to other curriculum areas and which can be used to promote students' spiritual, moral, social and cultural development. Geography is, by nature an investigative subject, which develops an understanding of concepts, knowledge and skills. We seek to inspire in students a curiosity and fascination about the world and its people which will remain with them for the rest of their lives; to promote students' interest and understanding about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes. We seek to prepare students for the world of work and for the future global challenges which they will need to grapple with.

Geography is a facilitating subject which means that students are taught a range of skills and knowledge which opens up a wide variety of further study options and career opportunities. Some of the careers open to geographers are: lawyer, medical professional, architect, journalist, investment banker, surveyor, microbiologist, photographer or even Prime Minister.

Students will cover5 topics across the year. In addition to these 5 topics they will also learn a wide range of literacy skills, numeracy skills and fieldwork techniques.

Key question	Skills and core knowledge developed
Is the UK always wet and cold?	Reading and recording the weather including climate graphs
	How different weather affects people and the economy
	Impacts of key climatic hazards with case study examples
How are populations changing?	Population structures and different ways to record them
	Causes and consequences of migration
	Geographical Information Systems (GIS)
	The changes happening in global cities
What happens when the land meets	Coastal processes
the sea?	Coastal management techniques
	Decision making skills
Will we ever be able to live safely	How the earth is structured
with earthquakes?	How earthquakes happen
	Comparison of two examples of earthquake events
What is development and how is	How development varies globally
Africa affected?	Global influences in development

Ine	geography	of Africa

Extended Learning	A variety of extended learning tasks will be set throughout the year which will include: • Reading comprehension tasks • Case study research	
	 Revision tasks Pre-learning activities Field work activities 	
Exemplar	Each unit will have an 'end of unit' assessment task along with others within the	
Assessment	unit. These will focus on key GCSE skills as well as the content from the unit covered.	
Opportunities	Students will be given revision materials and students should use these along with class notes and feedback from previous tasks to prepare.	
Formal Examination	The formal assessment for year 8 will happen during year 8 assessment week in the week beginning 30 th March. Students will sit a 45min exam in the hall or in their classroom with their teacher as invigilator. Students will be assessed on the content taught over the year through GCSE style questions.	
	Students should use their books and knowledge organisers to revise and will be provided with specific advice in the weeks prior to the exam week. They can also use BBC bitesize which includes the core ideas we cover and https://timeforgeography.co.uk/ is a good source of videos.	

Student	Students should be watching the news and reading topical news stories ensuring	
Independent		
Learning Tasks	reading a newspaper (online or printed) or by downloading a news app.	
	There are many documentaries which cover key geographical ideas. Look out for	
	presenters such as Simon Reeve who documents his global travels in a very	
	accessible way or anything by Sir David Attenborough.	
	Visit the United Nations Website and have a look around. Find out what they do and where they work.	
	Books that are a good read:	
	Willard Price Adventures series; The boy who harnessed the wind by William	
	Kamkwamba; Ascent of Rum Doodle by W. E. Bowman; Michael Morpurgo books	
	like Running Wild, Boxing Day, Shadow, Kensuke's kingdom	
Independent	Plot a route on an OS map of the local area and follow it (make sure you do not go	
Active learning out on your own!)		
	Look at the shops on your local high street – consider if they are chain stores or independent (they don't exist anywhere else), do you think the high street is thriving or declining?	
	Keep a weather diary for a few weeks measuring the rainfall by collecting rain in a	
	pot in the garden and then measuring with a ruler and recording the wind direction.	
	Build a model of a coastal location showing the coastal processes, management techniques and human uses.	
Parent/Carers	Reviewing exercise books and reading through targets together	
can help by:	Checking on time management for home learning tasks	
	Reviewing assessment feedback	

Asking students to justify any decisions they make for example what mode of transport should be used for a journey with the advantages and disadvantages of each.
Looking together at maps of the local area, the UK and the world. Talk to students about where you are travelling to, how long it will take and what you are passing. Making trips to museums or places of geographical interest such as coastal areas, Natural History museum, Thames Flood barrier, Epping Forest or Kew Gardens.

Links to GCSE and wider studies	Geographical skills are taught throughout KS3 including map skills, numeracy skills, literacy skills, decision making skills and graphical skills.	
	All topics taught throughout Year 8 have content links to the GCSE specification. Assessments use GCSE command words and language to prepare students for GCSE examinations.	
Extra-Curricular	Geography film club is available for all students on a Friday lunch time in HU7. In	
and Enrichment	this, we watch films with a geographical slant such as Lion and Everest.	
Activities	There is an optional coastal fieldwork day during the summer term.	

HISTORY

The purpose of History is to engage young minds in the art of discernment and discrimination of evidence that encourages understanding of differing interpretations that exist about specific events.

Build up and inform the character of students, through understanding how diverse societies have been treated in the past in order to understand today and predict our future. To create a living history, that identifies social justice issues and understands this in the context of local, British and international societies.

Students will engage in making valid historical claims by critically reflecting on a variety of different enquires through asking questions about the validity of sources. To communicate this understanding in a variety of ways that shows academic rigour.

Our motif in History is - to question everything!

Year 8 students are expected to begin to question the significance of key turning points in history focussing on revolutionary ideas and concepts that has arisen throughout history within Britain and the wider world. Revolutionary moments are the key to how History has moved forward and shown progression, therefore linking to the skill of turning points and significance.

	Curriculum Content	Possible Assessment Opportunities
Autumn	The Stuarts	
Half Term 1	The pilgrimage of grace	How useful are sources to understand the
	Causes of the civil war	impact of the civil war on English society?
	The protectorate	
	Restoration	"Nothing really changed in in England by
	 Glorious revolution 	1688?" – Do you agree?
Autumn	The Industrial Revolution	
Half Term 2	 How did Britain become an industrial 	How far did the treatment of children
	country?	change between the years 1800-1900?
	Problems that industrialisation brings?	
	 Children and industrialisation 	
	 How did people react to industrialisation? 	
Spring	Protest/social justice movements	
Half Term 3	This unit is new and in the process of being created.	
Spring	Positive black history	
Half Term 4	The unit is new and in the process of being created.	
Summer	Revolutions	
Term	The French Revolution	Explain how different revolutions are
	The American revolution	similar and different for different periods
	The Russian revolution	of History.
	 The Cuban revolution 	

	Frequency, Length and Exemplars	
Extended Learning Reading Comprehension set once a fortnight for 30 minutes that student		
	Historical took and a non-a fortwick for 20 minutes that the tooken will mark	
	Historical task set once a fortnight for 30 minutes that the teacher will mark	
Assessment Tasks	3 formal assessments over the school year to assess units taught	
	Knowledge based assessments fortnightly to improve students retention of information	
	– these may be on any topic taught across the term and year	

	 Exemplar assessments: Explanation questions to assess students' knowledge and analysis of key historical events Evaluation questions to assess students ability to use their knowledge to make judgements on the cause or effect of events Writing a narrative account 	
Formal Examination		

Student Independent	Students interested in history can conduct a research project (in any format they like) on any of the key questions below:	
Learning Tasks:		
	 Would you have been proud or ashamed of the British Empire? 	
	 To what extent do you think WW1 was justified? 	
	 What were conditions like on the Western Front? 	
	What contribution did the Home Front make to the war effort?	
	All submissions will be marked and rewarded	
Parent/Carers can	Reviewing exercise books and reading through targets together	
help by: Checking on time management for extended learning project		
	Reviewing assessment feedback	
	Making trips to museums or places of Historical interest such as the Imperial War Museum in London, National Maritime museum London, Imperial War museum Duxford, British Library Newspapers London.	
Curriculum Links to	The theme of exploration and advancement supports the thematic studies that are covered in	
GCSE skills and	Paper 1 on Crime and Punishment at GCSE	
content		
Extra-Curricular and	There will be the opportunity to spend 4 days in France and Belgium visiting the Battlefields	
Enrichment	and sites associated with WW1	
Activities		

PSHE

PSHE education is a subject through which pupils develop the knowledge, skills and attributes they need to keep themselves healthy and safe, and prepared for life and work. The PSHE programme has an impact on both academic and non-academic outcomes for pupils, particularly the most vulnerable and disadvantaged.

Our **programme of study** aims to develop skills and attributes such as resilience, self-esteem, risk-management, team-working and critical thinking in the context of three core themes: health and wellbeing, relationships and living in the wider world (including economic wellbeing and aspects of careers education).

	Curriculum Content	
Autumn	MY GOALS, BEHAVIOUR AND EMOTIONS	
Half Term 1	Self-confidence and goals	
	Personal development and target setting	
	Managing my behaviour to achieve	
	Emotional Literacy: Self-awareness	
	Mindfulness	
Autumn	LOOKING AFTER OUR HEALTH	
Half Term 2	Vaping, nicotine and addiction	
	Cancer awareness	
	Personal safety and first aid	
	Teenage pregnancy	
Spring	CAREERS + FINANCE	
Half Term 3	Income and expenditure	
	Tax and national insurance	
	How tax is spent – public money funding the UK	
	Budgeting and Saving	
	Career skills: Entrepreneurs	
	Career Skills: Teamwork	
	Career Skills: Communication	
Spring	SEX, RELATIONSHIPS + CONFLICT	
Half Term 4	Consent	
	Contraception	
	The dangers of pornography	
	Sexting and image share danger	
	• STI's	
	Male body image	
	Domestic conflict	
Summer	PREJUDICE, VALUES, EXTREMISM AND CULTS	
Half Term 5	British Values: Tolerance	
	Who are the radical groups?	
	Where does extremism come from?	
	How do leaders attract converts?	

	Extremism: Sharia law in the UK	
	Preventing extremism and radicalisation	
	Prejudice: Religion	
Summer	DISCRIMINATION, PREJUDICE + CHALLENGES	
Half Term 6	Disability	
	Homophobia LGBTQ discrimination around the world	
	Teenagers	
	How can we avoid online groomers?	

	Frequency, Length and exemplars	
Extended	There is opportunity throughout all of the PSHE lessons for extended learning in the	
Learning	challenge, more challenge and mega challenge activities.	
Assessment Tasks	Assessment will take place at the end of each half term / topic.	
Parent/Carers	Talking through the course with students and encouraging students to put into practice what	
Can help by:	they have learnt.	

RELIGIOUS STUDIES

Question Understand Accept

- Religious Students allows students to respectfully *question* the views of others and their own.
- Religious Studies provides students with a good <u>understanding</u> of the thoughts, values and practices of others.
- Religious Studies encourages students to <u>accept</u> people and the diverse communities in which we live in.

The purpose of Religious Studies at St Mary's CE High School is to provide students with the tools to critically participate and reflect on the dynamics and the essence of society. It aims to educate young people in the development of religions and religious practices, as well as allowing them to explore and question philosophical and ethical viewpoints. It provides students with fundamental transferable skills of evaluation, analysis, communication, critical thinking and critical judgement. It encourages students to think beyond themselves and understand the world from a variety of views, building their character in the process. Through the exploration of ethical topics and questions concerning the ultimate nature of reality, Religious Studies allows students to consider concepts such as Right and Truth.

Throughout every lesson we have a range of skills that will develop students both academically and socially. Our curriculum is designed to draw on memory skills by recalling knowledge from lesson to lesson and year to year. Each lesson will require an element of comprehension through; religious text, sociological data or philosophical teachings. We use the text studied to teach students how to apply the beliefs of others to their practices and encourage students to introspect on their own application of the moral codes etc. We also allow students to analyse the text and the doctrine created by a variety of faiths and create their own justification for the purpose, usefulness and relevance of the teachings today.

Curriculum Content	Potential Assessment Opportunities

Autumn	Why is the covenant important in Jewish life?		
		Explain how rites of passage help build a	
	This topic enables students to become familiar	community.	
	with Jewish concepts of G-d, festivals, law and		
	holy books.	'There is no purpose to celebration.' Discuss this	
	Students investigates Judaism through the	statement.	
	following subject areas:		
	Nature of G-d,	Describe what <i>a Jews</i> would say about Heaven	
	 The Covenant at Sinai, 	and Hell.	
	 Promised Land, 	(- 1	
	Festivals,	'There is no afterlife.' Discuss this statement.	
	Rituals		
	• Law		
Spring	Is Islam supported by 5 pillars?		
	Students will study the origin and development	Explain two teachings of Jesus and how Christians	
	of Islam. They will be able to compare and	demonstrate them today.	
	contrast teachings found in the Bible, Torah and		
	Quran. Students will study the importance of	Explain two of the Five Pillars of Islam.	
	Muhammad and how he founded Islamic beliefs		
	and practices. This topic will equip students	Explain how the Five Pillars promotes equality.	
	with the skills to analyse religion through a		
	thematic approach.		
Summer	To understand what Gandhi and Martin	Explain two religious teachings which Gandhi and	
	Luther King aimed to do.	Martin Luther King used to support their actions.	
	 To identify and explain how their beliefs 	(Descript protect can payor be successful)	
	helped their choices.	'Peaceful protest can never be successful'. Discuss.	
	To evaluate the success of the two individuals in	DISCUSS.	
	their aims.	'Cultures should not have an impact religion'.	
		Discuss.	
		5150055.	

	Frequency, Length and exemplars	
Extended	Reading Comprehension set once a fortnight for 30 minutes that students will mark	
Learning		
	Religious Studies task set once a week for 30 minutes that the teacher will mark	
Assessment	3 formal assessments over the school year to assess units taught	
Tasks		
	Key word tests at least once a fortnight, marked in class, GCSE exam style questions set for	
	end of unit test. Peer marked plenaries based on exam style questions. Snap quiz to check	
	the retention of subject content.	
	Exemplar assessments:	
	 Multiple choice questions to monitor student knowledge of key terms. 	
	Descriptive and explanation questions to demonstrate an understanding of key	
	ideas and concepts.	
	Essay questions to develop argument and discussion of issues studied.	
Formal	Assessment week will take place on the 20th May 2020 and students will be examined in	
Examination	classrooms with their teacher as moderator	
	Students will be assessed on any content taught over the year through one GCSE style paper	
	(with five questions) in a forty minute exam	
	Students should use their books to revise and will be provided with revision materials on	
	Show my homework six weeks prior to the exam week	

Student	Students interested in Religious Studies can conduct a research project (in any format they	
Independent	like) on any of the key questions below:	
Learning Tasks:	• 'There is no evidence to suggest there is a life after death. This proves all religions wrong'. Discuss.	
	 To what extent was Martin Luther King more successful in reaching his aims than Malcolm X? 	
	'Religions are fundamentally all the same.' Discuss.	
	All submissions will be marked and rewarded	
Parent/Carers	Reviewing exercise books and reading through targets together	
can help by:	Checking on time management for home learning projects-	
	Reviewing assessment feedback	
	Discussing news items and showing the relevance of them to the student's studies.	
	Discussing family traditions and experiences. Provide experiences of visiting other places of	
	worship to experience another belief.	
	A visit to the Jewish Museum in London.	

PERFORMING ARTS TEACHING & LEARNING AREA

Director of Performing Arts	Mr Tony Crosby	
Lead Teacher of Art	Ms Tina Papadopoullos	
Lead Teacher of Physical Education	Mr Rosco Hunt	
Phoenix Academy Lead	Ms Deborah King	

ART & DESIGN

The Art department aims to promote an awareness of the visual language as a means of communication. With this students can develop their imagination and creative expression to communicate and understand their thoughts and concepts of the world they live in. Curiosity is developed through the exploration of subject, materials and techniques. Our aim is to provide an exceptional learning experience through a curriculum that engages, empowers and encourages students to reach their highest potential in the area of art.

	Curriculum Content	Assessment Opportunities
Autumn	Natural Form	Extra-Curricular Art activities
Term 1	Tone & Texture	Observational Drawings
	Observational Drawing	Non-fiction Reading
	Composition & Scale	Critical Writing Skills
	Colour Techniques	 Art related keywords
	Karl Blossfeldt & Andy Goldsworthy	Collage
	• 2DSkills & Processes	
	• 3D Skills & Processes	

Spring	Architecture	Extra-Curricular Art activities
Term 2	Observational Drawing	Art research and investigation
		Extended Digital Art projects
	• 2 Point Perspective	
	• Proportion	Non-fiction reading
	Robert Dunlavey	 Critical Writing Skills
	Maja Wronkska	• Print
	• 2D Skills & Processes	
Summer	Illustration	 Extra-Curricular Art activities
Term 3	Observational Drawing	Digital Art
	Typography	 Non-fiction reading
	Manga	 Critical Writing Skills
	Figure Drawing	 Artist Research and
	Movement	Investigation
	Proportion & Scale	
	Digital Art	
	Arthur Rackham	
	• 2D Skills	

	Frequency, Length and Exemplars	
Extended	Digital Art project	
Learning	More in depth pieces of work on a larger scale	
Assessment	A final piece of work to end the topic	
Tasks	An artist research transcription and development	
Formal	Practical Assessments:	
Examination	November 2019 (Data cycle 1)	
	9 December 2019	
Student	Art Gallery Visits	
Independent	In depth artist research and analysis into the artists and techniques studied	
Learning		
Tasks		
Parent/Carers	Parents/carers can support students in:	
can help by:	homework tasks	
	independent learning tasks	

DRAMA

The drama curriculum aims to inspire an interest and passion for live theatre. This is where students can then create and develop skills in drama as a way of exploring the world, building on their confidence, communication skills and ability to convey characters using meaningful dialogue in rehearsal and performance.

	Curriculum Content	Assessment Opportunities	Extended Learning /Extension Activities
Autumn Half Term 1	PHYSICAL THEATRE/NON NATURALISTIC Darkwood Manor Devising using physical theatre and storytelling	(Devising – Component 1 AO1/AO2/AO4) Assessment on devised piece of storytelling using physical theatre and shared narration October 2019	 Research into physical Theatre groups such as Complicite and DV8 Evaluating your own and other peoples work Research into Greek theatre – staging examples, use of
Autumn Half Term 2	GREEK TRAGEDY ■ Elements ■ Chorus	(Devising Component 1 AO1/AO2/AO4) Data cycle 1: November 2019 Assessment on devised piece of Greek tragedy performance w/b 5 th November 2019 Assessment 2 w/b: 3 rd December 2019	masks and costumes, use of the Chorus. Photos/National Theatre website/BBC extracts Line Learning and rehearsing Finding out the titles of Verbatim Theatre plays and researching the
Spring Half Term 3	VERBATIM THEATRE ■ Research into a real story ■ Conventions	(Devising – Component 1 AO1/AO2/AO4) Assessment on devising Verbatim theatre scenes Assessment week February 2020 Year 8 Exam Week March 2020	 documentary evidence GCSE style questions from the actors, directors, set designers point of view Line learning Log book notes on the progression of your work
Spring Half Term 4	PLAYWRIGHT'S STUDY	(Theatre Makers in Practice – Component 3 – AO3/AO4) Data cycle 2: March 2020 Assessment on Component 3 style questions Assessment March 2020	
Summer Half Term 5	DUOLOGUES/SMALL GROUP SCRIPTED	(Component 2 – performance from scripts – AO2) Assessment on duologue and small group performance May 2020	
Summer Half Term 6	GCSE STYLE COMMISSION	(Devising – Component 1 – AO1/AO2/AO4) Report window June 2020 Data cycle 3: June 2020 Assessment of performance of devised piece and on written response June 2020	

	Frequency and Length	Example of learning and assessment	
Extended	Students will have fortnightly Drama tasks	Line learning in preparation for a	
Learning	(SMHW) – these will focus on Literacy/non-fiction	scripted performance	
	reading/ and/or revision tasks and preparation for	Research the historical, cultural and	
	an assessment. (20-30mins)	social influences on playwright's and	
	NB: Some tasks may require 'online submission'	theatre practitioners	
	via SMHW		
Assessment	Students will receive a number of summative and	This could be a practical assessment of	
Tasks	formative assessments (see Assessment	a devised or scripted piece of drama.	
	Opportunities above) Each assessment will be	This could be a written assessment in	
	related to the half termly unit/topic and will	the style of GCSE questions	
	closely be related to one of the key components	This could be an extended piece of	
	of either devising, working on interpreting scripts	writing	
	for performance and exploring plays and the		
	playwright's craft		
Formal	Assessment week will take place on the week	The assessment will focus on students	
Examination	beginning 11th February 2020 and students will	answering questions from an	
	be examined in classrooms with their teacher as	actors/directors/stage designer based	
	moderator.	on the play studied. Students will be	
		provided with a detailed revision leaflet	
		during the lessons prior to the	
		examinations week.	

Student Independent Learning Tasks:	It is expected that students interested in practical drama are completing additional rehearsal/practice at home and/or in pre-booked drama studios at the school. A wide variety of extra-curricular groups are available each day to further support excellence in performance	
Parent/Carers	Checking on time management for home learning projects	
can help by:	Reviewing assessment feedback	
	Supporting with learning lines	
	Watching and encouraging drama rehearsals and attending performances/showcases	
	Making trips to the theatre to widen knowledge and understanding of performance and	
	production elements	

MUSIC

The Performing Arts provide students an opportunity to engage the mind, body and spirit in creative pursuits. Students will explore and learn individually & collaboratively to ensure that they develop; the confidence, the creativity and the thoughtfulness to be a skilful and informed musician. The curriculum aims to provide appropriate experience and qualifications to support further study and/or career opportunities within the music industry.

Music in Year 8 aims to develop an appreciation of music from around the world and how styles evolve over time

	Curriculum Content	Assessment Opportunities	Extended Learning /Extension Activities
Autumn Half Term 1	FANFARE Music for Special Occasion Chords and Melody Writing & Rounds 'Gonna Fly Now' – Rocky Theme	'Fanfare' Assessment October 2019	 Non Fiction Reading Tasks Composer research (fanfare) The Stave Revisit
Autumn Half Term 2	THE BLUES History of the Blues 12-Bar Blues Blues Scale/Improvisation Own Composition	Data Cycle 1: November 2019 'The Blues' Assessment November 2019	 (treble and bass clef recognition) Rhythm Maths (numeracy through rhythm notation)
Spring Half Term 3	KEYBOARD SKILLS Internalising sound 'My Heart Will Go On' Playing 2 hands together Broken Chords Guitar Intro	'Keyboard Skills' Assessment February 2020 Year 8 Exam Week February 2020	 Regular Literacy/Spelling and definition tests English and Italian key phrases for musical notation and articulation
Spring Half Term 4	FILM MUSIC Composing to a time-line The Chase Life of Pi	Data Cycle 2: March 2020 'Film Music' Assessment March 2020	 Revision activities (support theory examination w/b 11th Feb)
Summer Half Term 5	POP MUSIC Pop Structure Copyright Law Lyric Writing & Chord Progressions	'Pop Music' Assessment May 2020	 Pop Music Lyric creation Music industry job roles – diagram and
Summer Half Term 6	MUSIC INDUSTRY St Mary's Got Talent Project & Final Performance (song writing competition)	Report window opens April 2020 Data Cycle 3: June 2020 'Pop Music' Assessment June 2020	annotationsRehearsal/practice for final talent competition

	Frequency and Length:
Extended Learning	Students will have fortnightly Music tasks (SMHW) – these will focus on Literacy/non-fiction reading and research tasks or revision for an assessment. (20- 30mins) NB: Some tasks may require 'online submission' via SMHW.

Assessment Tasks	Students will receive a number of summative and formative assessments (see Assessment Opportunities above) Each assessment will be related to the half termly unit/topic and will closely mirror the format of L2 Music examination exemplars.
Formal Examination	Assessment week will take place in February 2020 and students will be examined in classrooms with their teacher as moderator. The Assessment will focus on traditional music theory skills. Students will be provided with a detailed revision leaflet during the lessons prior to the examinations week.

ed every Monday evening and support entry to ABRSM theory of music nations grades 1-8.
pected that students interested in practical performance are completing anal rehearsal/practice at home and/or in pre-booked rehearsal studios at mool. A wide variety of extra-curricular groups are available each day to support excellence in performance and theoretical skills. Instrumental and uition is also provided weekly with support from the Hertfordshire Music e. For further information contact Ms D King.
ng on time management for home learning projects ring assessment feedback ng to and encouraging rehearsals and attending performances/showcases g trips to theatre/concerts/proms to widen viewing/listening skills
r

Curriculum Links to	All activities and assessments replicate format and questioning on the L2	
GCSE skills and content	examination materials including 'composing and performing to a brief',	
	researching into industry roles and analytical self-assessment and critique.	
Extra-Curricular and	A broad range of opportunities for extra-curricular involvement daily ranging from	
Enrichment Activities	bands and choir groups, recording and composition/production skills to theory of	
	music (ABRSM). (See also Phoenix Performing Arts Academy provisions)	

PHYSICAL EDUCATION

Physical Education aims to create rounded students who find a passion in leading a well-balanced and healthy lifestyle through life long participation in sport and physical activity. We aim to give students the appropriate experiences and skills to be successful in further study and career opportunities in the sport industry.

In Year 8: Students build upon the fundamentals to enable them to become physically competent in a variety of competitive, sporting environments and other physically demanding activities.

	Curriculum Content	Assessment Opportunities	Extended Learning /Extension Activities
Autumn Half Term 1 Autumn Half Term 2	Dance (Developing styles and principles, individual and group performances, choreography) Gymnastics (Refining skills and sequences of movement, use of basic equipment, practice and performance) Invasion Games (Refining Skills, tactics and strategies and application during games play) OAA	Practical Assessments: September October 2019 Practical Assessments: November 2019 (Data cycle 1) December 2019	 Extra-Curricular PE activities St Mary's sports teams St Mary's linked sports clubs Coaching and officiating opportunities Non-fiction reading
	(Collaboration, problem solving, trust, performance observation, communication and intellectual and physical challenges)		
Spring Half Term 3	Net/Wall Games (Refining skills, tactics and strategies and application during games play) HRF (Components of physical fitness, principles of training, exercise intensity and how it is measured)	Practical Assessments: 28 th January 2020 Year 8 Exam Week February 2020 March 2020 (Data cycle 2 March 2020)	
Spring Half Term 4	Invasion Games (Refining Skills, tactics and strategies and application during games play)	Practical Assessments: April 2020 (Report window April 2020)	
Summer Half Term 5	Athletics (Refining running, jumping and throwing techniques, using strategies	Practical Assessments: May 2020	
Summer Half Term 6	in competitive situations, rules and regulations) Striking and Fielding (Refining skills, tactics and strategies in competitive situations) Invasion Games (Refining Skills, tactics and strategies and application during games play)	(Data cycle 3 June 2020) Practical Assessments: July 2020	

	Frequency, Length and exemplars
Extended	Students have the opportunity to participate in extra-curricular activities in a variety of
Learning	sports. Giving them the opportunity to develop content covered during lessons, in a
	competitive environment.
	Students are also set a variety of tasks to complete via SMHW. These include: non-fiction
	reading, spelling tests and tasks that support and re-inforce student learning.
Assessment	Students are assessed at the end of each unit of work. Conditioned practices and full context
Tasks	games are used to assess students using the department's assessment criteria. Students are
	assessed using their performance pathway and their development in: leadership,
	knowledge, coaching and practical performance.
Formal	Assessment week will take place in February 2020 .
Examination	

Student	It is expected that students interested in physical education are consistently engaging with
Independent	the world of sport and developments within the field. This can include: large sporting
Learning Tasks	events, media coverage of athletes, sport science developments and the leisure industry.
	,,
	It is also expected that students are participating in regular physical activities outside of
	lessons. Using the knowledge gained through our enriching curriculum it is expected that
	students strive to lead a well-balanced and active lifestyle.
Parent/Carers	Supporting students by ensuring they arrive to lessons with the correct equipment
can help by:	Promoting the fulfilment of an active lifestyle
	Encouraging students to review assessment feedback and improve work
	Supporting with the engagement of developments in the world of sport
	Encouraging students to attend extra-curricular clubs and activities
Curriculum	All activities and assessments replicate the format and criteria on the L2 examination
Links to GCSE	materials including: anatomy and physiology, practical sports performance, sports
skills and	leadership, diet and nutrition and the effects of exercise.
content	
Extra-Curricular	An extensive range of opportunities for extra-curricular involvement are offered daily.
or enrichment	Activities available to students are seasonal and lead to the possibility of representing St
Activities	Mary's through one of our sports teams. A full extra-curricular schedule can be found on
	display in the PE department or by contacting Mr Hunt.
	The department has a number of links with sports clubs in the local community and are able
	to support parents/carers with students participating in sporting teams outside of school.